

ABSTRACT

A discharge container includes a cylindrical container body with a bottom which includes a support extending upward from a bottom wall along a center axis, and a fixed partitioning plate extending from a region from a peripheral wall to a bottom wall as a base end to partition the inside of the container body in a radial direction; a rotor which includes a cylindrical shaft piece rotatably engaging with the outer surface of the support, and a rotatable partitioning plate extending from the cylindrical shaft piece as a base end to be arranged in a radial direction along with the fixed partitioning plate; and a cylindrical lid with a top which has a top wall having a saucer-shaped upper surface, and a downwardly extending shaft extending downwardly from the lower surface of the top wall and engaging with the cylindrical shaft piece from above such that the downwardly extending shaft cannot rotate therein, the lid covering the cylindrical opening as a lid and rotatably engaging with the cylindrical opening,

wherein the edge of the fixed partitioning plate is brought into sliding contact with the cylindrical shaft piece; the edge of the rotatable partitioning plate is formed by a spatula-shaped sliding member made of soft material and is brought into sliding and linear contact with an area from the peripheral wall to the bottom wall of the container body; the lower surface of the top wall is brought into sliding contact

with the upper end surfaces of the cylindrical opening and the fixed partitioning plate and brought into contact with the upper end surface of the rotatable partitioning plate; and contents are pressed by relative rotation between the container body and the lid and are discharged through a discharge opening provided on the top wall.